## **Mathematics Achievement Fund Grant**

Evaluation Criteria ar	nd Rubric				Maximum Points
Part 1: Identification of Need				10 points	
This section should describe the comprehensive mathematics model <u>currently</u> in place at the scho					•
	he Mathematics Achiever		·	m place at the sense	or arra area active instruct
	nsive mathematics mode		_	nool. Based on reliable an	d valid data, provide
·	te a compelling need for t	•			a rand data, promac
1	2		3	4	5
No mention of the school's comprehensive mathematics model	Incomplete or vague description of the school's comprehensive mathematics model	Description of mathematics focus on math content	model lacks a nematics	Description of the school's mathematics model is present with a focus on mathematics content	Detailed description of the school's mathematics model is present with an in-depth focus on mathematics content
1	Defense and an availed and		3	Deferenced two wells and	Defended three or more
No data referenced OR data source not valid or reliable	Referenced one valid and reliable data source with a vague connection to school's data or a vague reference to data trends	Referenced or reliable data s connection to or a reference trends	source with a school's data e to data	Referenced two valid and reliable data sources with a connection to school's data or a reference to data trends	Referenced three or more valid and reliable data sources with a connection and in-depth analysis of data trends
	f the Response to Inter				15 points
	cribe how interventions a	•			
Describe how the school for determining eligibili	ol's current RTI frameworl ty and tier movement.	k is implemer	nted, includir	ng assessment data, sche	duling, and the process
1-2-3	4-5-6	7-8	8-9	10-11-12	13-14-15
	Incomplete or vague description of the RTI framework	Description of framework is lacks detail		Description of the RTI framework is present with details	Detailed description of the current RTI framework is present
No mention of the RTI framework  No mention of assessment	Incomplete or vague explanation assessment data	Explanation o data is presen detail		Explanation of assessment data is present with details	Explanation of assessment data is in-depth and articulated thoroughly
No mention of scheduling  No mention of the process	Incomplete or vague overview of how interventions are scheduled	Overview of h interventions scheduled is p lacks detail	are	How interventions are scheduled is present with details	Explanation of how interventions are scheduled is in-depth and articulated thoroughly
for determining eligibility and tier movement	Incomplete or vague description of the process for determining eligibility and tier movement	Description of process for de eligibility and movement is lacks detail ar	etermining tier present but	Description of the process for determining eligibility and tier movement is present with details	Description of the process for determining eligibility for RTI and tier movement is detailed and articulated thoroughly
Part 3: Identification	of Grant Approved Pro	ogram			10 points
Identify the grant appro Add+VantageMR, Asses	lain how the intervention oved mathematics interversing Math Concepts by Kaled intervention program	ntion progra athy Richards	m the schoo son, <i>Do the N</i>	I will implement from the Math by Marilyn Burns or cs needs at the school.	_
	No identify a grant approved prog			Yes posal does identify a grant app	roved program.
	on-responsive and will not be re			on will be reviewed.	0.40
No mention of how the program will meet the school's specific mathematics needs	Incomplete or vague explanation of how the program will meet the school's specific mathematics needs	Explanation o program will i school's speci mathematics present but la	meet the fic needs is	7-8  Explanation of how the program will meet the school's specific mathematics needs is present with details	9-10  Explanation of how the program will meet the school's specific mathematics needs is indepth and articulated thoroughly

## Part 4: Identification of the Students to be Served in MAF

10 points

This section should explain how the MAF interventions will complement services already in place at the school and the criteria to be used in identifying and exiting students for MAF services.

Explain how the identified intervention program will complement current mathematics interventions at the school. Include the process the school will use to determine eligibility, make instructional decisions and determine progress for the selected intervention program.

1	2	3	4	5
No mention of how the identified MAF program will complement the RTI framework	Incomplete or vague explanation of how the identified MAF program will complement the RTI framework	Explanation of how the identified MAF program will complement the RTI framework is present but lacks detail and clarity	Explanation of how the identified MAF program will complement the RTI framework is present with details	Explanation of how the identified MAF program will complement the RTI framework is in-depth and articulated thoroughly
1	2	3	4	5
No mention of the process the school will use to determine eligibility, make instructional decisions and determine progress for the selected intervention program	Incomplete or vague explanation of the process the school will use to determine eligibility, make instructional decisions and determine progress for the selected intervention program	Explanation of the process the school will use to determine eligibility, make instructional decisions and determine progress for the selected intervention program is present, but lacks detail and clarity	Explanation of the process the school will use to determine eligibility, make instructional decisions and determine progress for the selected intervention program is present with details	Explanation of the process the school will use to determine eligibility, make instructional decisions and determine progress for the selected intervention program is in-depth and articulated thoroughly

## Part 5: Professional Learning and Sustainability

25 points

This section should describe the ongoing professional learning and how the grant will impact mathematics instruction at the school.

Describe how the school mathematics team will enhance the comprehensive mathematics model and build capacity to impact mathematics instruction school-wide. Include a plan for family involvement initiatives to support the mathematics instruction. Discuss how the work of the MAF will be sustained beyond the grant.

1	2	3	4	5
No mention of how the school mathematics team will enhance the comprehensive mathematics model	Incomplete or vague description of how the school mathematics team will enhance the comprehensive mathematics model	Description of how the school mathematics team will enhance the comprehensive mathematics model is present but lacks detail and clarity	Description of how the school mathematics team will enhance the comprehensive mathematics model is present with details	Description of how the school mathematics team will enhance the comprehensive mathematics model is indepth and articulated thoroughly
1-2	3-4	5-6	7-8	9-10
No mention of how the school mathematics team will build capacity	Incomplete or vague description of how the schools mathematics team will build capacity	Description of how the school mathematics team will build capacity is present but lacks detail and clarity	Description of how the school mathematics team will build capacity is present with details	Description of how the school mathematics team will build capacity is indepth and articulated thoroughly
1	2	3	4	5
No mention of a plan for family involvement initiatives	Incomplete or vague description of a plan for family involvement initiatives	Description of a plan for family involvement initiatives is present but lacks detail and clarity	Description of a plan for family involvement initiatives is present with details	Description of a plan for family involvement initiatives is in-depth and articulated thoroughly
1	2	3	4	5
No mention of how the work of the MAF will be sustained beyond the grant	Incomplete or vague explanation of how the work of the MAF will be sustained beyond the grant	Explanation of how the work of the MAF will be sustained beyond the grant is present but lacks detail and clarity	Explanation of how the work of the MAF will be sustained beyond the grant is present with details	Explanation of how the work of the MAF will be sustained beyond the grant is in-depth and articulated thoroughly

## Part 6: Assessment and Evaluation Plan

20 points

This section should provide a detailed and comprehensive plan for evaluating the impact and effectiveness of the mathematics intervention plan and implementation.

Based on current data, identify the anticipated number of students that will be served as a result of the MAF grant. Include an explanation of how the anticipated number of students was determined. Explain how multiple sources of data will be used throughout the MAF interventions. Include a description of specific and measurable long-term goals for student achievement and instructional change over time.

1	2	3	4	5
Identified an anticipated number of students to be served	Identified an anticipated number of students to be served	Identified an anticipated number of student to be served	Identified an anticipated number of student to be served	Identified an anticipated number of student to be served
No explanation of how the number was determined	Incomplete or vague explanation of how the number was determined	Explanation of how the number was determined is present but lacks detail and clarity	Explanation of how the number was determined is present with details	Explanation of how the number was determined is in-depth and articulated thoroughly
1	2	3	4	5
No mention of how multiple sources of data will be used throughout the MAF interventions	Incomplete or vague explanation of how data will be used throughout the MAF interventions	How sources of data will be used throughout the MAF interventions is present but lacks detail and clarity	How sources of data will be used throughout the MAF interventions is present with details	How three or more sources of data will be used throughout the MAF interventions is in-depth and articulated thoroughly
1-2	3-4	5-6	7-8	9-10
No mention of goals for student achievement and instructional change over time	Incomplete or vague description of specific and measureable long-term goals for student achievement and instructional change over time	Description of specific and measureable long-term goals for student achievement and instructional change over time is present but lacks detail and clarity	Description of specific and measureable long-term goals for student achievement and instructional change over time is present with details	Description of specific and measureable long-term goals for student achievement and instructional change over time is in-depth and articulated thoroughly

Part 7: Budget 10 points

This section should describe the fiscal resources needed for the interventions and a detailed explanation of how funds will be used.

Explain how the grant and resources will be used efficiently and how additional funds will be used to supplement the cost of implementing mathematics intervention services beyond the grant award amount.

1	2	3	4	5
No mention of how the grant and resources will be used efficiently	Incomplete or vague explanation of how the grant and resources will be used efficiently	Explanation of how the grant and resources will be used efficiently is present but lacks detail and clarity	Explanation of how the grant and resources will be used efficiently is present with details	Explanation of how the grant and resources will be used efficiently is in-depth and articulated thoroughly
1	2	3	4	5
No mention of how additional funds will be used to supplement the cost of implementing mathematics intervention services beyond the grant award amount	Incomplete or vague explanation of how additional funds will be used to supplement the cost of implementing mathematics intervention services beyond the grant award amount	Explanation of how additional funds will be used to supplement the cost of implementing mathematics intervention services beyond the grant award amount is present but lacks detail and clarity	Explanation of how additional funds will be used to supplement the cost of implementing mathematics intervention services beyond the grant award amount is present with details	Explanation of how additional funds will be used to supplement the cost of implementing mathematics intervention services beyond the grant award amount is in-depth and articulated thoroughly